

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	3049607
<b>Application Number:</b>	10529401
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	6746
<b>Title of Invention:</b>	Methods and devices for intramuscular stimulation of upper airway and swallowing muscle groups
<b>First Named Inventor/Applicant Name:</b>	Christy L. Ludlow
<b>Correspondence Address:</b>	Katherine M. Kowalchyk MERCHANT & GOULD P.C. P.O. Box 2903 - Minneapolis MN 55402-0903 US 6123715311 -
<b>Filer:</b>	Katherine M. Kowalchyk/Sheryl Boerboom
<b>Filer Authorized By:</b>	Katherine M. Kowalchyk
<b>Attorney Docket Number:</b>	11613.87USWO
<b>Receipt Date:</b>	25-MAR-2008
<b>Filing Date:</b>	04-JAN-2006
<b>Time Stamp:</b>	16:39:13
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
<b>File Listing:</b>	

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1		Supplemental_Information_Disclosure_Statement.PDF	289708 77b20054ac4e06e1125ab02a3ba02757a793111	yes	4
<b>Multipart Description/PDF files in .zip description</b>					
	<b>Document Description</b>		<b>Start</b>		<b>End</b>
	Information Disclosure Statement Letter		1		2
	Information Disclosure Statement (IDS) Filed		3		4
<b>Warnings:</b>					
<b>Information:</b>					
2	Foreign Reference	WO2004028433A2.PDF	2463167 d574c0bdf1a1c0951cd00105a28ba8c8c91b1e	no	53
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	Bidus_2000_Laryngoscope_110_1943.PDF	517566 c07a20a0c640bc0c5f82b1463203639e8c7187a	no	7
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	Burnett_2003_JAppliedPhysiology_94_128.PDF	265535 093d5cd49928b9a05e14a42354c71260ba2076a7	no	8
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	Daly_2001_JREhabilResDev_38_513.PDF	2431108 34e182051bca8b2920a0a100544e04d9b6129	no	15
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	Freed_2001_RespiratoryCare_46_466.PDF	1868470 019b8b8a0a57306e4d0b936d575e094772a5ca3f	no	10
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	Hrycshyn_1972_AmJAnat_133_333.PDF	1446559 e173357c086e48b20a08245e3db4890530ee33a95	no	9
<b>Warnings:</b>					
<b>Information:</b>					

8	NPL Documents	Ludlow_1999_ArtificialOrgans_23_463.PDF	399332 7a567b4acaf5c46220ce8e3f8fcd3dd1d7042958	no	3
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	Ludlow_2000_MuscleandNerve_23_44.PDF	3049710 d481113dd312515e645c099c2e5cbbe79d9c041	no	16
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	Marsolais_1986_JRehabilsDev_23_1.PDF	1443819 2f067b14a25e3a776bdc01f593416c0a3d9087c7	no	9
<b>Warnings:</b>					
<b>Information:</b>					
11	NPL Documents	Mortimer_1980_AnnBiomedEng_8_235.PDF	1641029 4e1c24198f54773a17db7867a18c1dad5a11714a	no	11
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	Scheiner_1994_IEEETransBiomedEng_41_425.PDF	1673032 e73de0794eb05693d93a9b5416c1e73a55c7230	no	8
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	Spiro_1994_Laryngoscope_104_1376.PDF	617632 7e7d7995d9f5a2957af51a096a2f8d0dbd05e9e	no	7
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	Stanic_1978_ScandJRehabilMed_10_15.PDF	3813690 962275a42965870650035bcd85b37e2b64e9e0da	no	19
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	Strojinik_1987_ScandJRehabilMed_19_37.PDF	1248468 141d3e098c040ed8be350eaaab19ed85978b8c31	no	8
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	Sundgren_1993_BrJRadiol_55_768.PDF	1135774 0017b1ed5a4052a48f56503a770e7ad4ed76740	no	7
<b>Warnings:</b>					
<b>Information:</b>					

17	NPL Documents	Waters_1985_JBoneJointSurg_67_792.PDF	376244 7a9d6dc0a8ff68baa0594993d782033ae38206	no	3
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	International_Search_Report_040904.PDF	700551 aaf1cabb4b66719b132385c31603b2bdc65c39	no	6
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	Search_Report_dated_112106.PDF	7953418 75d443da4d17d5b198f5c3c79931d5478cc63b	no	13
<b>Warnings:</b>					
<b>Information:</b>					
20	NPL Documents	Handa_1989_JEEETransactionsonBiomedicalEngineering_36_705.PDF	1654513 0542c2bc33f6e9d175da3339c8300a964ccab3e2	no	7
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	Lundy_1999_OtolaryngolHeadNeckSurg_120_474.PDF	751272 c49234da026d27ad5596c14536731d15c0143a28	no	5
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			35740597		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

#### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.